26 August 1981

STAT

STAT STAT

	MEMORANDUM FOR:	Director of Data Processing			
	ATTENTION:	Executive Officer			
STAT	FROM:	Deputy Director for Processing			
	SUBJECT:	Processing Weekly Report for Week Ending 25 August 1981			
	1. Systems Availability: Attached is the Systems Availability Report.				
	2. Program changes to OCR's MRS system failed and caused 3000 cables to be lost on 20-21 August. The cables were resent successfully on 21 August.				
STAT	3. On 17 August power went off on the CPU on the 6th floor. It was a building problem, not a IV Phase one. Building Services was called three time before it was fixed. The operators lost two hours of time, but were able to meet the four o'clock bisync time.				
	4. The Ruffing Center had a good week for production. The most significant time losses were by PMOMAIL. On Wednesday, 150 minutes were lost in interfacing this application to other softwar and 197 minutes on Friday for software maintenance. On the weeker there were several JES3 console lockouts which, on Friday, caused GIMDEV a total of 62 lost minutes. On Monday, a TPSTAR software problem caused it to come up three hours late. TADS had no lost time this week. CAMPROD had the major problem this week, while other Special Center applications did well. Early Wednesday, JES3 consoles began to hang. Eventually a continuous outage of 205 minutes occurred due to a faulty terminal controller.				
	Att: a/s				

Approved For Release 2004/05/05 : CIA-RDP84-00982R000400200024-2 UNCLASSIFIED

26 AUGUST 1981

DDA/ODP SYSTEMS AVAILABILITY SUMMARY MONDAY 17 AUG 1981 THRU SUNDAY 23 AUG 1981

SYSTEM	CURRENT WEEK 17 AUG - 23 AUG	PREVIOUS 90 DAYS 16 MAY - 16 AUG	DIFFERENCE
BATCH	99.73	97.75	+ 1.98
INTERACTIVI	E 99.34	97.15	+ 2.19
GIMS	98.97	96.93	+ 2.04
CAMS	96.95	96.89	+ .06
OCR-COLTS	99.80	95.22	+ 4.58
OCR-RECON	98.94	95.25	+ 3.69
DDO-STAR	100.00	97.14	+ 2.86
OSWR-TADS	97.58	97.98	40

All systems reported above the goal of 96 percent for the week.

Approved For Release 2004/05/05 : CIA-RDP84-00933R000400200024-2